PROJECT 10073 RECORD

TO DATE THE COOLE	PROJECT 10073 RECORD
21 Dec 66 22/0215-02	2. LOCATION 30Z Englewood, Colorado
3. SOURCE Civilian	10. CONCLUSION INSUFFICIENT DATA FOR EVALUATION
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION 2 minutes	11. BRIEF SUMMARY AND ANALYSIS SEE CASE
6. TYPE OF OBSERVATION Ground Visual	
7. COURSE NW-SE	
8. PHOTOS Di Yes N No	
9. PHYSICAL EVIDENCE	

FORM .
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

11 recenses us.

TDET/UFO

5 January 1967

UFO Observation, 21 December 1966

Mrs. Englewood, Colorado 80110

- 1. Reference your recent unidentified observation of 21 December 1966. The information which we have received is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.
- 2. We wish to thank you for reporting your observation to the Air Force.

Director of Technology and Subsystems FTD Form 164 w/envelope

IN WHIT TOOMNICAL AFR TRAINING OFFITER (ATC) INITED STATES AIR FORCE LOWRY AIR FORCE BASE, 80230, Colorado REPLY TO ATTN OF: XPCP Date 21 Dec 66 SUBJECT: Unidentified Flying Objects (UFO) TO: When unidentified flying objects (UFO) are reported, the following information will be filled in and then forwarded immediately to Plans/Program attention XPOP. a. Description of the Object(s): (1) Shape. Could not determine exactly, but appeared as the popular image of a flying sensor (2) Size compared to a known object (use one of the following terms: Head of a pin, pea, dime, nickel, quarter, half dollar, silver dollar, baseball, grapefruit, or basketball) held in the hand at about arm's length. Grapefruit (3) Color. brilliant red (3 lights, with center one blinking) (4) Number. Com (5) Formation, if more than one. 1/1 (6) Any discrenible features or details. looked like the popular image of a flying mancer, with I red light on either end and I very bright one in the center. (7) Tail, trail, or exhaust, including size of same compared to size of object(s).

(approx 2 months ago) at about the same time (on a Wednesday night). Brilliance of red glowing/blinking light stands out in reporting individuals mind.

(8) Sound. If heard, describe sound.

None heard

Sendy 164

, b. 1	escription of course of Object(s):
(1) What first called the attention of observer(s) to the object(s)?
Son not	loed object while waiting for a boy to come and pick him up.
bserved.	2) Angle or elevation and azimuth of the object(s) when first
	(3) Angle or elevation and azimuth of object(s) upon disappearance. traight down behind the mountains towards the ground".
	(4) Description of flight path and maneuvers of object(s). N. to S.E., straight - stopped, backed up - came down near horizon to mountains.
then we	at up and down like a yo-yo on a string (4 or 5 times)
	(5) How did the object(s) disappear? (Instantaneously to the north, etc.)
	(6) How long was the object(s) visible. (Be specific, 5 minutes, 1 hour, etc. 2 minutes
c. 1	Manner of Observation:
round -	(1) Use one or any combination of the following items: Ground-visual, electronic, air electronic. (If electronic, specify type of radar.) ked eye (very brilliant and distinct)
	(2) Statement as to optical aids (telescopes, bincculars, and so forth) description thereof.
	(3) If the sighting is made while airborne, give type of aircraft, ation number, altitude, heading, speed, and home station.
d.	Time and date of signting:
	(1) Zulu time-date-group of sighting. 22/0215-02302 Dec 66
2	

dawn, dusk)	Hight
ind/or geogra ilso should b W of Blue La	ation of Observer(s). Exact latitude and longitude of each observer, aphical position. A position with reference to a known landmark be given in electrical reports, such as "2mi N of Decville; "3mi ake". Typographical errors or "garbling" often results in electrically assages, making location plots difficult or impossible.
EXA	PLE: 89 45N, 192 71W for 39 45N, 102 21W.
3335 W.	Pafts St.
Englewoo	a, Colorado (7)
f. Ide	ntifying Information on Observer(s):
(1) eliability.	Civilian - Name, age, mailing address, occupation, and estimate of
(housewile)	
(2)	Military - Name, grade, organization, duty, and estimate of
eliability.	
g. Wear	ther and winds Aloft conditions at time and place of sightings:
g. Wea	ther and winds Aloft conditions at time and place of sightings: Relatively clear no winds (Buckley ANG)
g. Wea	
	Relatively clear - no winds (Buckley ANG) Observer(s) account of weather conditions. Very clear, no winds -
(1) gotting c (2) disction and	Relatively clear - no winds (Buckley ANG) Observer(s) account of weather conditions. Very clear, no winds -
(2) disction and 20,000', 30,	Chserver(s) account of weather conditions. Vary olear, no winds - elder Report from nearest AWS or U.S. Weather Bureau Office of wind velocity indegrees and knots at surface, 6,000', 10,000', 16,000',
(2) liection and (3)	Relatively olear - no winds (Buokley AND) Observer(s) account of weather conditions. Very olear, no winds - older Report from nearest AWS or U.S. Weather Bureau Office of wind velocity indegrees and knots at surface, 6,000', 10,000', 16,000', 50,000', and 80,000' if available.
(2) itection and (3) (4)	Cherry olear - no winds (Buckley AND) Cherry olear, no winds - Cherry olear, no winds - Cherry of the conditions. Vary olear, no winds - Cherry of the cherry olear, no winds - Cherry olear, no wi
(2) disction and 20,000', 30, (3)	Ceiling. Relatively clear - no winds (Buckley AND) Observer(s) account of weather conditions. Very clear, no winds - Older Report from nearest AWS or U.S. Weather Bureau Office of wind welocity indegrees and knots at surface, 6,000', 10,000', 16,000', 50,000', and 80,000' if available. Ceiling. 16,000 scattered Visibility.

henever feasible, complying with existing Air Defense directives). None	taken
j. Location, approximate altitude, and general direction of flight air traffic in the area at time of sighting.	of any
None known - (Buckley AN9)	
k. Position title and comments of the preparing officer, including oreliminary analysis of the possible cause of the sighting(s).	his
Edward E. Vigee, Major, USAF	
	1
7 Finintenance of physical excidence such as materials and photograph	
1. Existence of physical evidence, such as materials and photograph	.5.

Party Controller

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